## San Ygnacio, Webb County Texas Mexican Fruit Fly Quarantine June 10, 2019

The quarantine boundary is described as,

Starting at a point described as N27.111475 degrees and W99.439990 degrees , then North East to a point described as N27.114334 degrees and W99.437588 degrees , then East to a point described as N27.114446 degrees and W99.400112 degrees , then South to a point described as N27.114446 degrees and W99.400112 degrees , then South to a point described as N27.099916 degrees and W99.400060 degrees , then East to a point described as N27.090916 degrees and W99.367591 degrees , then South to a point described as N27.070945 degrees and W99.367496 degrees , then South to a point described as N27.070987 degrees and W99.351265 degrees , then South to a point described as N27.027398 degrees and W99.351130 degrees , then South to a point described as N27.027356 degrees and W99.367354 degrees , then South to a point described as N26.998297 degrees and W99.367259 degrees , then South to a point described as N26.998254 degrees and W99.383480 degrees , then South to a point described as N26.983724 degrees and W99.383480 degrees , then South to a point described as N26.983724 degrees and W99.383430 degrees , then West to a point described as N26.983709 degrees and W99.388698 degrees , then North Westerly along the Mexico border to the starting point.

Core 1 can be described as,

Starting at a point described as N27.046695 degrees and W99.446710 degrees , then North to a point described as N27.055862 degrees and W99.446710 degrees , then East to a point described as N27.055862 degrees and W99.430489 degrees , then South to a point described as N27.055862 degrees and W99.430489 degrees

, then South to a point described as N27.055439 degrees and W99.430489 degrees , then East to a point described as N27.055439 degrees and W99.430347 degrees , then South to a point described as N27.040914 degrees and W99.430347 degrees , then West to a point described as N27.040914 degrees and W99.430389 degrees , then South to a point described as N27.035137 degrees and W99.430389 degrees , then West to a point described as N27.035137 degrees and W99.443845 degrees , then North Westerly along the Mexico border to the starting point.